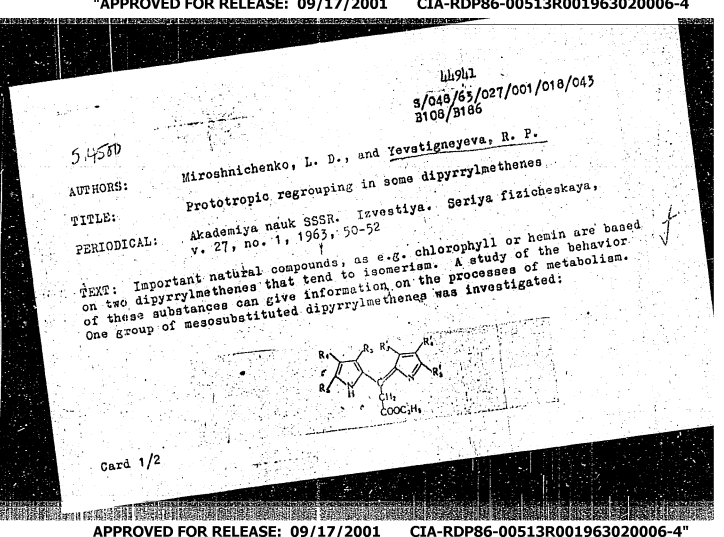
MIROSHNICHENKO, L.D.; YEVSTIGNEYEVA, R.P.; FILIPPOVICH, Ye.I.;
PREOBRAZHENSKIY, N.A.

Dipyrrolylmethene series. Part 5: Infrared absorption spectra of meso-substituted dipyrrolylmethenes. Zhur.ob.khim. 31 no.9:2975-2983 S'61. (MIRA 14:9)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.V. Lomonosova. (Methene-Spectra)



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R001963020006-4"

Prototropic regrouping in .

8/048/63/027/001/018/043 B108/B186

$$R_{5} = R_{5} = R_{4} = R_{5}' = CH_{3}, R_{4} = R_{9}' = COOC_{2}H_{5};$$

$$(II) - R_4 = R_5 = R_3' = R_5' = CH_3, R_3 = R_4' = COOC_3H_5;$$

(III)
$$-R_3 = R_5 = R_3' = R_5' = CH_3$$
, $R_4 = R_4' = COOC_2H_5$;
(IV) $-R_4 = R_5 = R_4' = R_5' = CH_3$, $R_3 = R_5' = COOC_2H_5$.

$$(IV) - R_4 = R_5 = R_4' = R_5' = CH_5, R_2 = R_3' = COOC_5H_6$$

Prototropic regroupings were observed between these dipyrrylmethenes. Spectrophotometric titration showed that this regrouping during alkalization takes place at a certain pH (between 10 and 11). There are

ASSOCIATION:

Moskovskiy institut tonkoy khimicheskoy tekhnologii im. M. V. Lomonosova (Moscow Institute of Fine Chemical Technology imeni M. V. Lomonosov)

Card 2/2

MARKARYAN, E.A.; YEVSTIGNEYEVA, R.P.; PREOBRAZHENSKIY, N.A.

Condensation of esters of -substituted glutaric acids with tryptamine. Zhur, ob.khim. 83 no.4:1123-2127 Ap *63.

(MIRA 16:5)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.V.Lomonosova.

(Glutaric acid) (Tryptamine)

MIROSHNICHENKO, L. D.; YEVSTIGNEYEVA, R. P.

Prototropic rearrangement in the dipyrrolylmethene series. Law. AN SSSR. Ser. fiz. 27 no.1:50-52 Ja '63.

(MIRA 16:1)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii im. M. V. Lomonosova.

(Methene)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.V. Lomonosova. (Pyrroline)	Zhur.ob.khin	n. 32 no.11:3	ethylpproli MIRA 15:11)	ins.			
(Pyrroline)	1. Moskovsk	dy institut					
		(Pyrroline)			* ************************************	
경기가 하는 이 모든 이 젊으로 그 그가 있는 것 같아. 그는 그는 그는 그는 그를 되었다고 있다.							

CHERKASOVA, A.A.; YEVSTICHEYEVA, R.P.; PREOBRAZHENSKIY, N.A.

Synthesis of isomeric 2,3-dimethyl-4-carbonsthoxysthylpymrolines.
Zhur.ob.khim. 32 no.ll;3544-3549 N '62. (MIRA 15:11)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologli imeni
M.V Lomonosova. (Pyrroline)

PYSHKINA, G. N.; YEVSTIGNEYEVA, R. P.; PREOBRAZHENSKIY, N. A.

Claisen condensation of esters of substituted levulinic acids. Zhur. ob. khim. 32 no.12:3909-3913 D '62.

(MIRA 16:1)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M. V. Lomonosova.

(Levulinic acid) (Claisen rearrangement)

ZOTCHIK, N.V.; MIROSHNICHENKO, L.D.; YEVSTIGNEYEVA, R.P.; PREOBRAZHENSKIY, N.A.

Study of the Claisen condensation of esters of levulinic acid and their conversion products. Zhur.ob.khim. 32 no.9:2823-2828 S '62.

(MIRA 15:9)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.V. Lomonosova.

(Levulinic acid) (Claisen condensation)

YEVSTIGNEYEVA, R.P.; PYSHKINA, G.N.; LEVANDA, O.G.; PREOBRAZHENSKIY, N.A.

Syntheses of ethyl and n-butyl esters of α - (β - carbomethoxyethyl)-β-mathyllevulinic acid. Zhur.ob.khim. 33 no.6:
1839-1843 Je '63. (MIRA 16:7)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.V.Lomonosova. (Levulinic acid)

FILIPPOVICH, No.1.; LUZGINA, V.N.; YEVSTIGNEYEVA, R.P.; PREOBRAZHENSKIY, N.A.

Dipyrrylmethenes. Part 5: Synthesis of asymmetric dipyrrylmethenes and dipyrrylmethanes. Zhur.ob.khim. 33 no.7:2130-2133 J1 '63.

(MIRA 16:8)

1. Mcskovskiy institut tonkoy khimicheskoy tekhnologii imeni V.M.Lomonosova.

(Pyrrole) (Porphyrins)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R001963020006-4"

TEVSTICHEIEVA, R. P.

"Synthesis of prophyrins and their complexes with metals."

Report presented for the 3rd Intl. Symposium on the Chemistry of Natural Products (IUPAC), Kyoto, Japan, 12-18 April 1964.

YARLYKOVA, Ye.I.; YEVSTIGNEYEVA, R.P.; LUZGINA, V.N.

Methodology of determining free protoporphyrins in erythrocytes. Lab. delo no. 11:649-650 '64. (MIRA 17:12)

1. Kafedra klinicheskoy laboratornoy diagnostiki (zaveduyushchiyprof. Ye.A.Kost) TSentral'nogo instituta usovershenstvovaniya vrachey i kafedra khimii tonkikh organicheskikh soyedineniy (zaveduyushchiy - prof. N.A.Preobrazhenskiy) Moskovskogo instituta tonkoy khimicheskoy tekhnologii im. M.V.Lomonosova.

FARGALI, A.M.; YEVSTIGNEYEVA, R.P.; KHANDIY, I.N.; PREOBRAZHENSKIY, N.A.

Synthesis of 2,4-direthyl-3-(\$\beta\$-diethylaminoethyl)-5-carbethoxy-pyrrole and its derivatives. Zhur. ob. khim. 34 no. 3:893-898 Mr 164. (MIRA 17:6)

l. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni $M_{\bullet}V_{\bullet}$ Lomonosova.

FARGALI, A.M.; YEVSTEGNEYEVA, R.P.; PREOBRAZHENSKIY, N.A.

Synthesis of 2,2'-[3,3'-bis (A-diethylaminosthyl)-4,4'-dimethyl]-dipyrry methane. Zhur. ob. khim. 34 no. 3:898-901

Mr '64.

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni
M.V.Lomonosova.

MIRONOV, A.F.; YEVSTIGNEYEVA, R.P.; CHUMACHENKO, A.V.; PREOBRAZHENSKIY, N.A.

Symthetic investigations on the dipyrrylmethane series. Zhur. ob. khim. 34 no. 5:1488-1492 My '64. (MIRA 17:7)

1. Moskovskiy institut tonkoy khimi cheskoy tekhnologii imeni Lomonosova.

SKLYAR, Yu.Ye.; YEVSTIGNEYEVA, R.P.; SARALIDZE, O.D.; PREOBRAZHENSKIY, N.A.

Structure of the salts of 3-acetylpyrrole derivatives and the mechanism underlying dipyrrylmethane formation. Dokl. AN SSSR 157 no. 2:367-370 J1 '64. (MIRA 17:7)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni Lomonosova. Predstavleno akademikom A.N.Nesmeyanovym.

BAVINA, M.V.; YEVSTIGNEYEVA, R.P.

Biffect of Saturated and unsubvirated fatty asids on the composition of Lipids in the blood, Liver and aorta in experimental atteroselemes. Vop. pit. 23 no.656-62 M.B *64. (MIRA 1816)

1. Bidshimtemekaya laboratorlyn (zav. - prof. M.C.Kritman) Institute templi ANN SSSR i kafedra khimil tekhnologii tonkivh organicheskikh noyalineniy (zav. - prof. N.A. Precbrazhenskiy) Moekorskogo instituta workey khimilesekey tekhnologii imeni Jemonecova.

SKLYAR, Yu.Ye.; YEVSTIGNEYEVA, R.P.; PRFOBRAZHENSKIY, N.A.

Synthesis of (\$\beta\$ dicyanovinyl) pyrroles and dipyrrylmethanes. Zhur. org. khim. 1 no.1:167-171 Ja *65. (MIRA 18:5)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii im. M.V. Lomonosova.

PONOMAREV, G.V.; YEVSTIGNEYEVA, R.P.; MIRONOV, A.F.; PREOBRAZHENSKIY, N.A.

Biosynthesis of 6-azauridine in Escherichia coli and the conditions of accumulation of orotidine. Vop.med.khim. 11 no.6147-54 R-D 165.

(MIRA 18:12)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.V.

Lomcnosova. Submitted April 16, 1964.

L'VOVA, S.D.; YEVSTIGNEYEVA, R.P.; LAVROVA, L.N.; FILIPPOVICH, Ye.I.; PEROBRAZHENSKIY, N.A.

1. Meskovskiy institut tenkoy khimicheskoy tekhnologii imeni M.V. Lomonosova. Submitted July 17, 1964.

YEVSTIGNEYEVA, R.P.; MIRZABEKOVA, N.S.; PREOBRAZHENSKIY, N.A.

Synthesis of 2,7,12,17-tetramethyl-1,4,6,9,11,14,16,19-octaketo-cycloeicosane, Zhur. ob. khim. 34 no.10:3308-3312 0 '64.

(MIRA 17:11)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni
M.V. Lomonosova.

MIRONOV, A.F.; NAUMOVA, B.S.; YEVSTIGNEYEVA, R.P.; PREOBRAZHENSKIY, N.A.

Synthesis of etioporphyrin. Zhur. ob. khim. 34 no.10:3312-3314 0 '64. (MIRA 17:11)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.V. Lomonosova.

YEVSTIGNEYEVA, R.P.; L'VOVA, S.D.; PREOBRAZHENSKIY, N.A.

Synthesis of the ethyl ester of 2,7-di-(β -diethylaminoethyl)-3,8-dimethyl-4,6,9-triketocapric acid. Zhur. ob. khim. 34 no.10:3315-3317 0 '64. (MIRA 17:11)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.V. Lemonosova.

ACC NR. /1860/28422

SOURCE CODE: UR/0196/66/000/005/1034/1034

AUTHOR: Bamdas, A. M.; Shapiro, S. V.; Yemel'yanov, V. P.; Yevstigneyeva, T. A.; Blinov, I. V.; Davydova, L. N.; Zakharov, N. V.; Makhin, Yu. I.; Roginskaya, L. E.; Frolov, V. T.

TITLE: Development work on static frequency changers in the Gor'kiy Polytechnic Institue im. A. A. Zhdanov

SOURCE: Ref. zh. Elektrotekhnika i energetika, Abs. 51205

REF SOURCE: Sb. Vses. nauchno-tekhn. konferentsiya po primeneniyu vysokoskorostn. mashin s elektroprivodom povyshen. chastoty toka v nar. kh-ve. Ordzhonikidze, 1945, 47-51

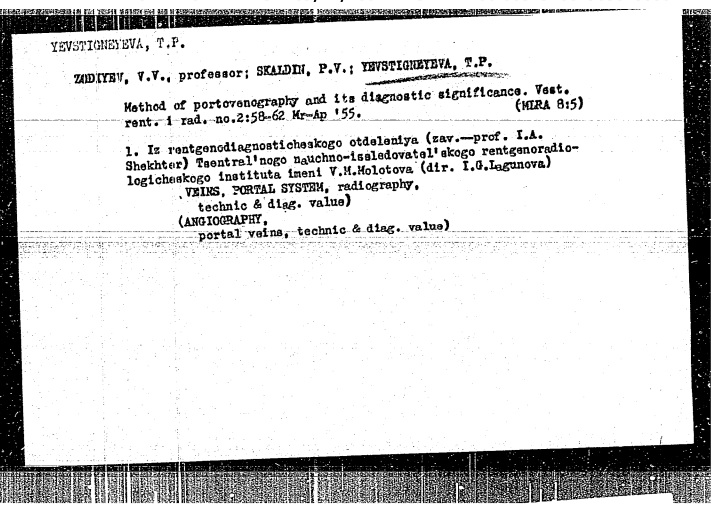
TOPIC TARS: frequency changer, frequency converter, frequency conversion

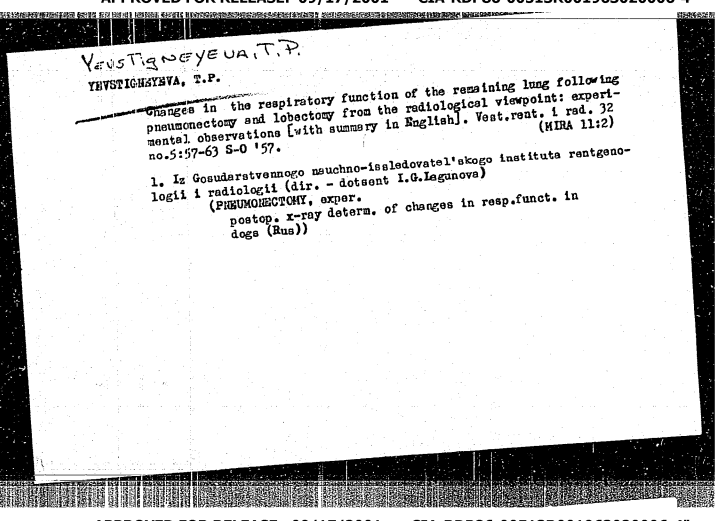
ABSTRACT: The Laboratory has developed static ferromagnetic quadruplers, octuplers, and nonuplers with self-magnetization by flux intermediate harmonics, with single-and 3-phase output; also, a 1.5-ratio frequency changer has been developed. Their principal characteristics, power and weight data are reported. Specifically, the weight of active material varies from 36 to 29 kg/kva for capacities 1--6 kva; efficiency, 70--80%. With an input voltage variation of 90-110%, the quadrupler voltage varies only by ± 5--8%. The output voltage of a negative-feedback-type octupler varies only by ± 5--8% with a load current varying from zero to 130% its

Card 1/2.

UDC: 621.314.26

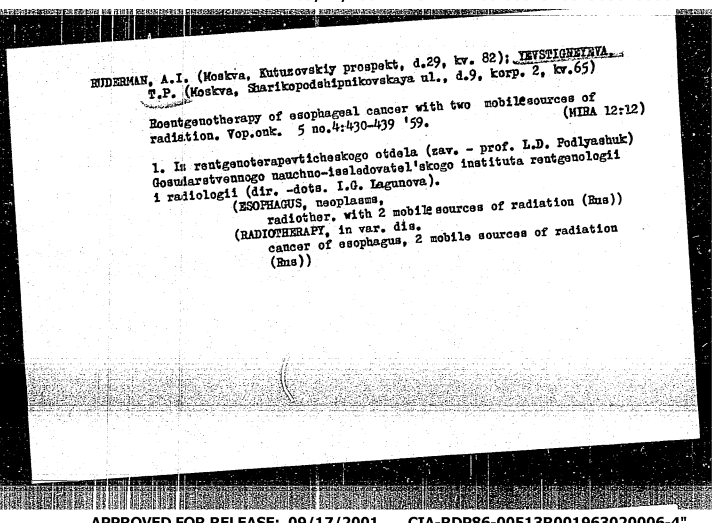
		current. The able of stable of stable					
variations with 4 titles. S. Sh	apiro [Transla	tion of abstr	P[6]	TIEMAS. B	10110graphy	or	
SUB CODE: 09							100 900
					N		
						-	`
ard 2/2					in a		



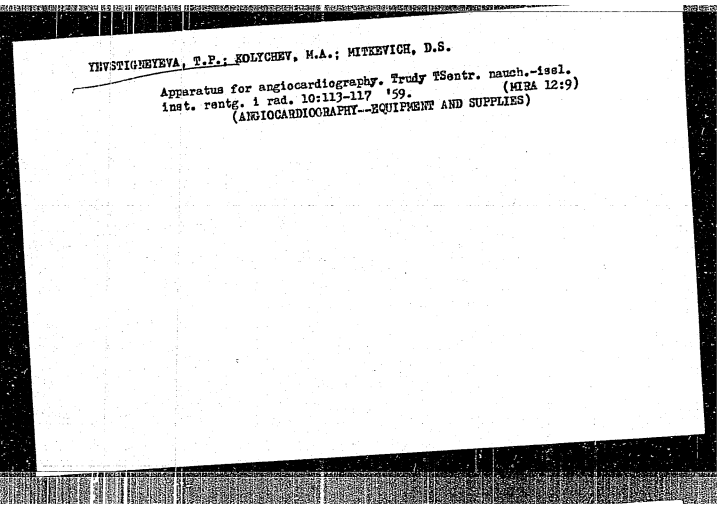


YEVSTRINETEVA, T., P., Candidate Med Sci (diss) -- "Material for the X-ray study
of the consequences of operative intervention in the lungs (Experimental investigation)". Moscow, 1959. 12 pp (State Sci Res Roentgenological-Radiological
tigation) the Min Health RSFSR), 150 copies (KL, No 24, 1959, 149)
Inst of the Min Health RSFSR), 150 copies (KL, No 24, 1959, 149)

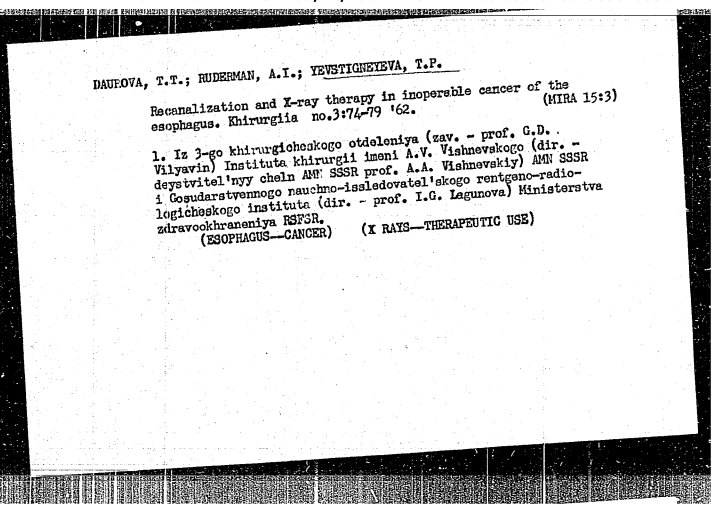
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R001963020006-4"



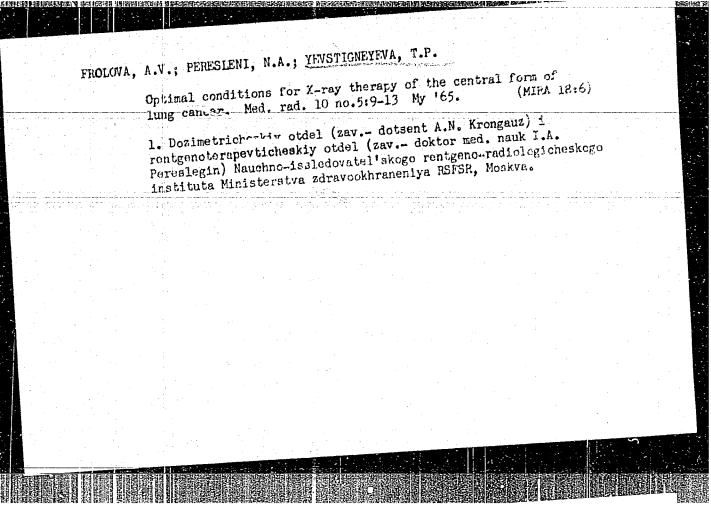
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R001963020006-4"



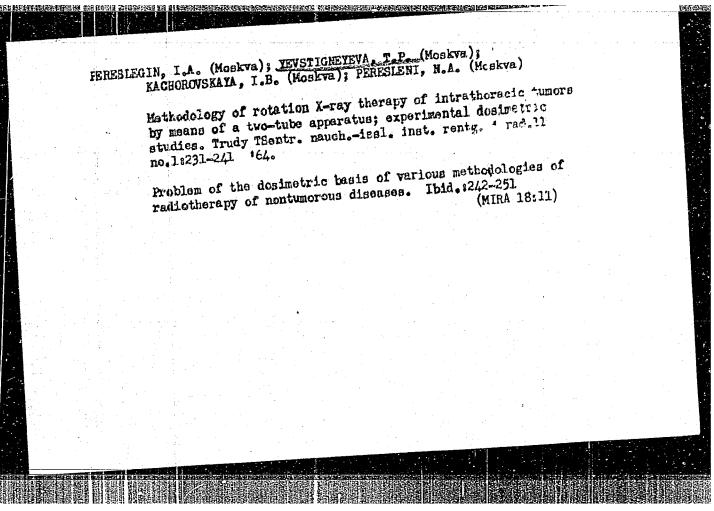
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R001963020006-4"



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R001963020006-4"



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R001963020006-4"



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R001963020006-4"

IVUS, Yo.M.; YEVSTIGNEYEVA, T.V.; NIKITINA, A.A.

Carrying out a planned oral hygiene program for children in Minsk.
Stomatologia 40 no.1:88-90 Ja-F '6f. (MIRA 14.25)

1. Iz stomatologicheskoy polikliniki No.2 Minska.
(MINSK...MOUTH...GARE AND HYGIENE)

MELINIKOV, S.S.; YEVSTIGNEYEV, V.B.

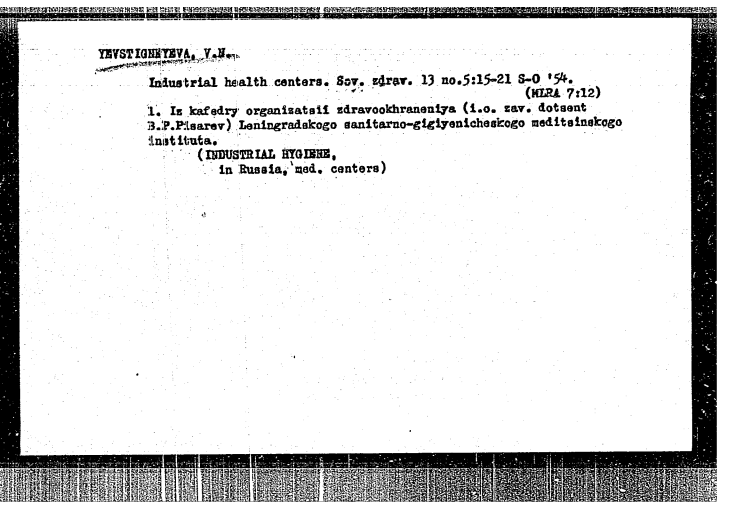
Changes in the electroconductivity of chlcrophyll c and a +b solutions following illumination under oxidizing conditions. Dokl. AN BSSR 9 no.9:607-609 S 165. (MIRA 18:11)

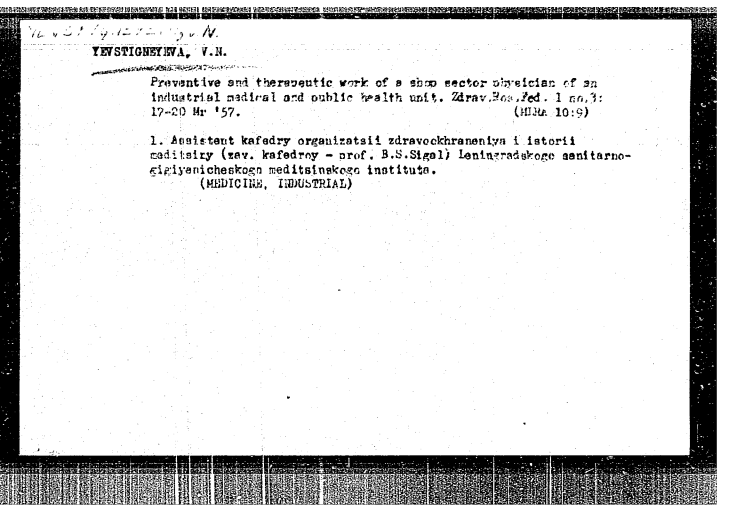
1. Laboratoriya biofiziki i izotopov AN BSSR i Institut biokhimii AN SSSR. Submitted October 13, 1964.

NOVIKOVA, N.V.; YEVSTIGNEYEV, V.B.

Conditions for photophosphorylation in extracts from the anaerobic sulfur bacterium Chromatioum. Biokhimiia 30 no.6s 1245-1250 N-D '65. (MIRA 19:1)

1. Institut fotosinteza i Institut biokhimii imeni A.N.Bakha AN SSSR, Moskva. Submitted March 29, 1965.

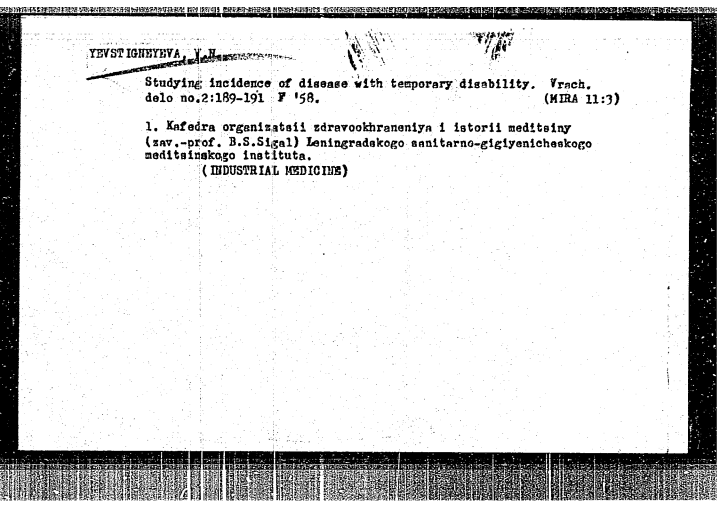




TEVSTICHETETA, V.H. Medical and sanitary services for workers and employees at the Ishora plant before and after October, Sov.sdrav. 16 no.5:24-30 ky '57. 1. Is kafedry organisatsii sdravookhraneniya i istorii meditsiny (sav. - prof. B.S.Sigal) Leningradskogo sanitarno-gigiyanicheskogo meditsinakogo inutituta. (IMDUSTRIAL HYGIEME, history, in Russia (Rus))

YEVSTIGHEYEVA, V. N. Cand Med Soi -- (diss) "Organization of the work of the shop of district therapeutist measurements of the sain Justin medical planes (From the experiments of the sain Justin medical planes of the Izhone plant)." Len, 1958. 18 pp (Min of Health RSFSR. Len Sanitary Hygieme Med Inst), 200 copies (KL, 11-58, 121)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R001963020006-4"



YEVSTIGNEYEVA, V.N., kand.med.nauk (Leningrad)

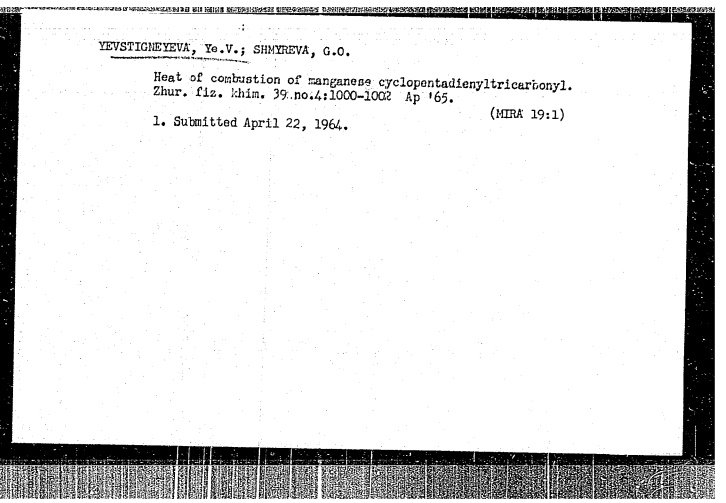
Some problems in dispensary treatment for the population. Sov. zdrav. 21 no.6:17-22 '62. (MIRA 15:5)

1. Iz kafedry organizatsii zdravookhraneniya i istorii meditsiny (zav. - prof. Ye.Ya. Belitskaya) Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta (rektor - prof. A.Ya.Ivanov). (MEDICAL CARE)

SHAULOV, Yu.Kh.; TUBYANSKAYA, V.S.; YEVSTEGNEYEVA, Ye.V.; SHMYREVA, G.O.

Determination of the enthelpies of formation of organoaluminum compounds. Part 1. Zhur. fiz. khim. 38 no.7:1779-1783 J1 '64.

(MIRA 18:3)



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R001963020006-4"

GORDEYEV, G.S., prof.; YAKUSHKIN, D.I., Prinimali uchastiye: GORSKAYA, N.V.; GRANOVEKAYA, A.Ye.; YEVSTIGHEYEVA, Yu.G.; KRYLOV, M.V.; LEYKIH, D.I.; MAKHOVETSKIY, V.B.; WEYEHDORF, A.L.; HAZARENKO, V.I.; HICHIPORUK, O.K.; PAVLOV, L.I.; HUMYANTSEVA, N.V.; SOSEHSKIY, I.I.; CHERNEVSKIY, Yu.V., TULUFNIKOV, A.I., red.; SOLOV YEV, A.V., prof., red.; RAKITINA, Ye.D., red.; ZUBRILINA, Z.P., tekhn.red.

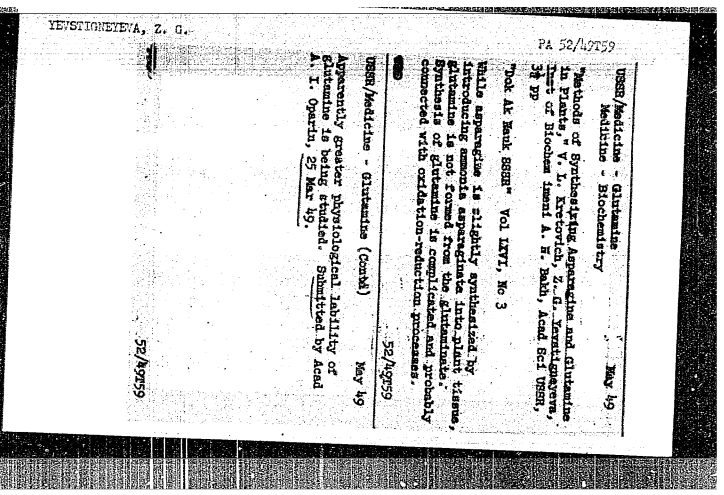
[Agriculture in capitalist countries; a statistical manual] Sol'skoe khozialstvo kapitalisticheskikh stran; statisticheskii sbornik.

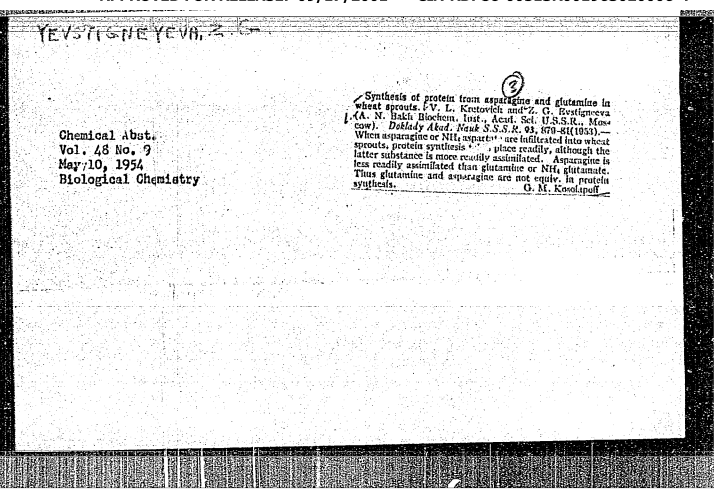
Moskva, Gos.izd-vo sel'khoz.lit-ry, 1958. 247 p. (MIRA 12:5)

1. Hoscow. Vsesoyuznyy nauchno-issledovatel'skiy institut ekonomiki sel'skogo khozyayastva. 2. Otdel nauchnoy informatsii po ekonomike i organizatsii sel'skogo khozyayastva zarubezhnykh stran Vsesoyuznogo nauchno-issledovatel'skogo instituta ekonomiki sel'skogo khozyaystva (for all except Tulupnikov, Solov'yev, Rakitina, Zubrilina). 3. Direktor Vsesoyuznogo nauchno-issledovatel'skogo instituta ekonomiki sel'skogo khozyaystva (for Tulupnikov). 4. Zamestitel' direktora Vsesoyuznogo nauchno-issledovatel'skogo instituta ekonomiki sel'skogo khozyaystva (for Solov'yev).

(Agriculture--Statistics)

YEVSTICHEYEVA, Z. G.			FA 63/49T45	
63/1491145	user / Medicing - Sugar Beet (Contd) May jum 49 maximum of 11% of the total nitrogenous content at maturity. Submitted 8 Oct 48.	"Blokhim" Vol XIV, No 3 Research proves false the "opinion held in literature" that the Russian sugar beet does not contain glutamine, showing that it does contain both glutamine and asparagine in the leaves (although only in traces) and in the beet itself. Quantities of both smiles increase as the beet matures, attaining a 63/49745	USEN/Medicine - Sugar Beet Medicine - Glutamine Discovery of Glutamine in the Sugar Beet," V. L. Kretovich, Z. G. Yevstigneyevs, Inst of Biochem imeni A. B. Bakh, Acad Sci USSR, 4 pp	



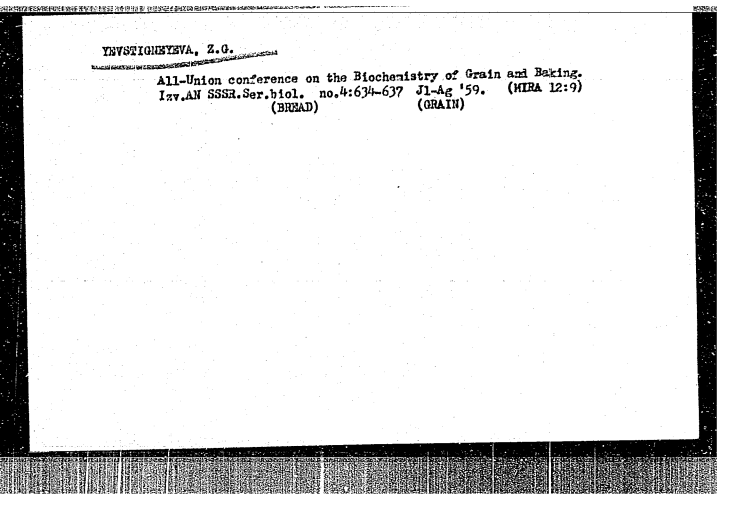


YEVSTIGNEYEVA, Z. G.

"The Role and Transformations of Asparagine and Glutamine in Plants." Cand Biol Sci, Inst of Biochemistry imeni A. N. Bakh, Acad Sci, USSR. (VM, 19 Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No.521, 2 Jun 55



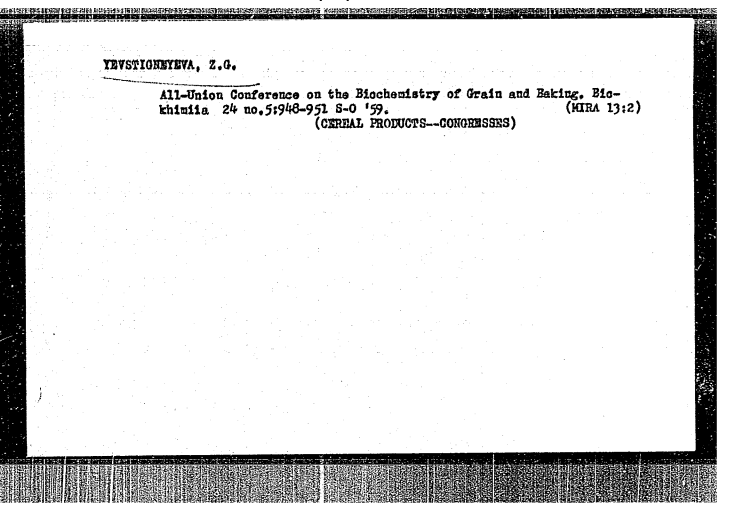
MRETOVICH, V.L.; YEVSTIGNEYEVA, Z.G.; ASEYEVA, K.B.; SAVKDIA, I.G.

Nitrogenous substances in the vleeding sap of the pumpkin [with summary in English]. Piziol.rast. 6 no.1:13-20 Ja-F '59.

(MIRA 12:2)

1. A.N. Bach Institute of Biochemistry of the U.S.S.R. Academy of Sciences, Moscow.

(Pumpkin) (Sap) (Nitrogen)



30(1)

SOV/26-59-5-25/47

AUTHORS:

Yevstigneyeva, Z.G., and Aseyeva, K.B., Candidates

of Biological Sciences

TITLE:

On Nitrogenous Substances in the Juice of Pumpkins

PERIODICAL:

Priroda, 1959, Nr 5, pp 97 - 99 (USSR)

ABSTRACT:

The authors state that the roots of plants absorb inorganic nitrogen from the soil. Amongst other researchers, D.N. Pryanishnikov and A.A. Shmuk studied the suitability of various nitrogen compounds for diverse plants. D.A. Sabinin's suggestion that the root system, in addition to its functions of absorption, anchorage, conduction and storage of food materials, also synthesizes several most important organic compounds was confirmed by the research results of A.A. Shmuk, A.L. Kursanov and other researchers. Grafting and a detailed study of the chemical composition of plant saps and juices were the methods employed. L.S. Litvinov investigated the problem of the presence of albumin

Card 1/2

On Nitrogenous Substances in the Juice of Pumpkins SOV/26-59-5-25/47

in the plant sap. T.I. Smirnova and S.Ya. Frenkel' of the Institut vysokomolekulyarnykh soyedineniy (Institute of High-Molecular Compounds) determined the molecular weight of the albumin contained in the sap to be about 100,000. From the experiments carried out by the authors with a culture of pumpkins, they found that only a small amount of albumen of the albumin type, is contained in the juice. This albumin was connected with silica and calcium compounds. The amount of nitrogenous substances in the juice is not affected by the kind of nitrous fertilizer in the soil. There are 6 Soviet refer-

ASSOCIATION: Institut biokhimii im. A.N. Bakha AN SSSR (Moskva) (The Institute of Biochemistry imeni A.N. Bakh of the AS USSR (Moscow)

Card 2/2

CIA-RDP86-00513R001963020006-4" APPROVED FOR RELEASE: 09/17/2001

Z/011/61/018/002/013/013

AUTHORS: Kretovich, V.L., and Yevstigneyeva, Z.G., and others.

TITLE: Assimilation of ammonia, labelled with radioactive

nitrogen, by the root system

PERIODICAL: Chemie a chemická technologie. Prěhled technické a hospodářské literatury. Vol.18, No.2, 1961, page 99.

Abstract Ch 61-1353 (Biochimiya, 1960, Vol. 25, No. 3,

E112/E153

pp.476-481.)

TEXT: Radioactive nitrogen was applied in the described trials in the ammonia group of ammonium nitrate. The trials were conducted with marrows. Mitrogen in this form is very rapidly accepted and transported to the rest of the plant. Part of the nitrogen of the ammonium salt is converted into the amino group of asparagine and glutamine already in the roots. The rate of contribution of ammonia to protein synthesis in the sap is of a considerably lower order.

4 tables, 16 lit.references.

[Abstractor's note: This is a complete translation.] Card 1/1

KRETOVICH, V.L.; YEVSTIGNEYEVA, Z.G.; ASEYEVA, K.B.									
Incorporation of ammonium nitrogen received from the soil into the reserve proteins of seeds. Biokhimiia 25 no.5:878-883 S-0 '60. (MIRA 14:1)									
		1. Institute and Institute	of Biochemi of Food Te (SEEDS)	s try , Acad chnology, (Pi	lemy of Sci Moscow. MOTEIN META	lences of ABOLISM)	the U.S.S.R	•	
							*1. *		
					ar yêrengir.				
							:		
	•								
						₩ ***			
		$\mathbb{E}_{\mathcal{L}^{(1)}$							

Ammonium assimilation by plants with various types of metabolism.
Fiziol. rast. 11 no.2:165-170 Mr-Ap '64. (MIRA 17:4)

1. Institut biokhimii imeni Bakha AN SSSR, Moskva.

MORGUNOVA, Ye.A.; YEVSTIGNEYEVA, Z.G.; KRETOVICH, V.L.

Biosynthesis of amino acids from the glyoxylic acid in oilsesd plants. Dokl. AN SSSR 156 no. 2:467-470 My '64. (MTRA 17:7)

I. Institut biokhimii imeni A.N.Bakha AN SSSR. 2. Chlen-korrespondent AN SSSR (for Kretovich).

YEVSTIGHEYEVA, Z.G.; ASEYEVA, K.B.; KRETOVICH, V.L.

Ammonia assimilation by the mycotrophic plant Monotropa hypopitys L. Dokl. AN SSSR 156 no.6:1461-1463 Je '64. (MIRA 17:8)

1. Institut biokhimii imeni A.N. Bakha AN SSSR. 2. Chlen-korrespondent AN SSSR (for Kretovich).

TOMOVA, N.G.; YEVSTICNEYEVA, Z.G.; KRETOVICH, V.L.

Assimilation of nitrate and amnonium nitrogen by Chlorella pyrenoidosa Prinysheim FIT. Firicl. rast. 11 no.6:988-997 N-D '64. (MIRA 18:4)

1. Popov Institute of Bickery, Bulgarian Academy of Sciences, Sofia and A.N. Bakh Institute of Bickemistry, U.S.S.R. Academy of Sciences, Moscow.

ROMANOV, V.I.; YEVSTIGNEYEVA, Z.G.; KRETOVICH, V.L.

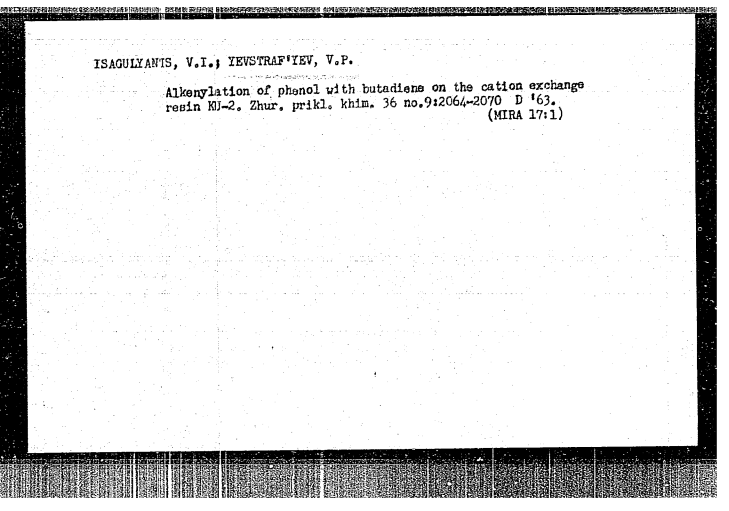
Dehydrogenases of amino acids in Chlorella. Prikl. biokhim. i
mikrobiol. 1 no.5:494-499 S-0 '65. (MIRA 18:32)

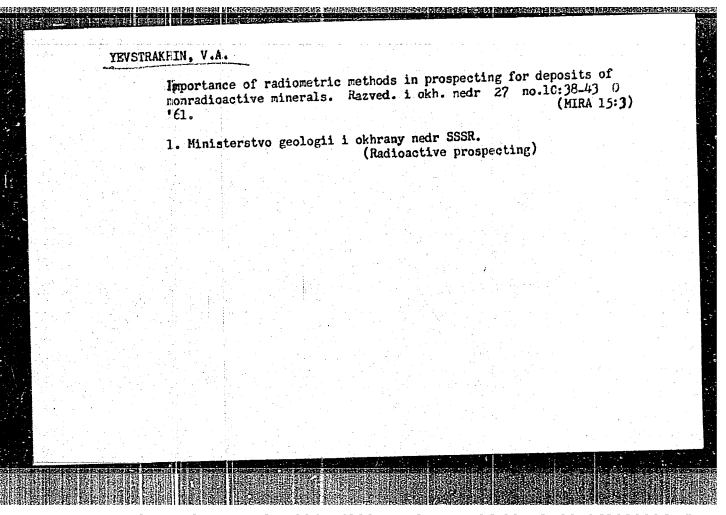
1. Institut biokhimii imeni A.N. Bakha AN SSSR i Moskovskiy tekhnologicheskiy institut pishchevoy promyshlennosti.

KRETOVICH, W.L.; YEVSTICNEYEVA, Z.G.; ASEYEVA, K.R.

Ammonium essimilation by parasitic plants. Izv. AN SSSR. Ser.
biol. no.6:871-876 N-D '65.

(MIRA 18:11)





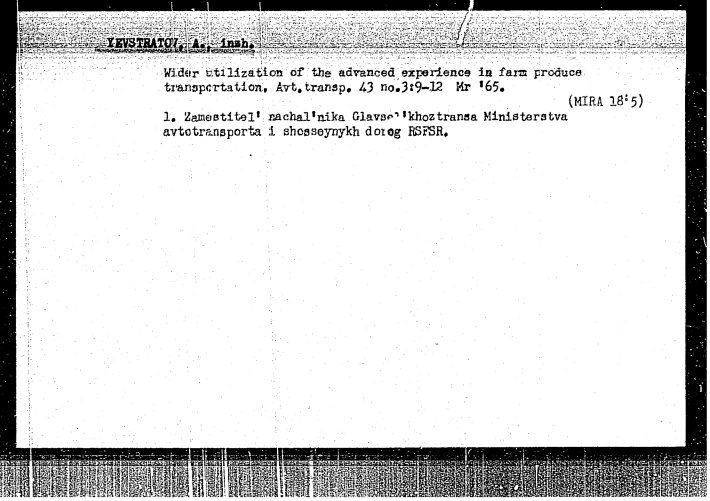
- 1. YEVSTRAPOV, L.
- 2. USSR (600)
- 4. Communation (Electricity)
- 7. Alteration of commutator. Radio. No. 10. 1957

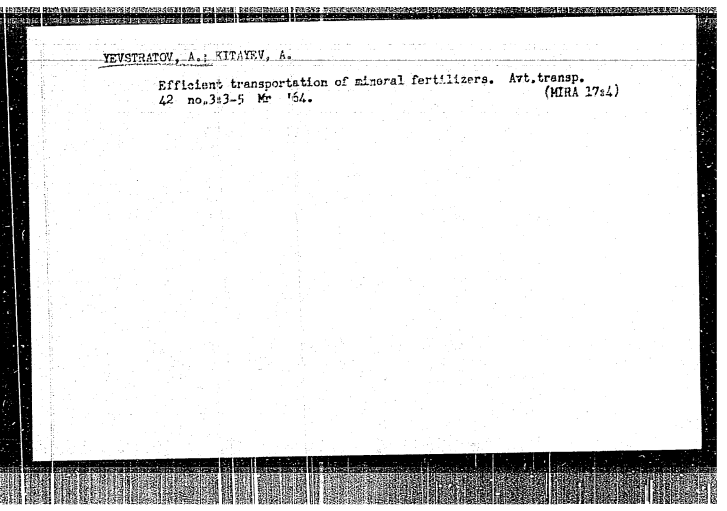
9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

YEVSTRATENKO, F.; MERZLOV, A.; KALENOVA, M.; ROMANENKO, G.; KRASIYEV, F.

Contribution of airmen to the victory of Ust'-Labinsk grain growers.
Grazhd.av. 20 no.11:4-5 N '63. (MIRA 17:2)

1. Zamestitel' komandira aviatsionnogo podrazdeleniya po letnoy sluzhbe,
Krasnodar (for Yevstratenko). 2. Glavnyy agronom Ust'-Labinskogo proizvodstvennogo upravleniya (for Merzlov). 3. Nachal'nik otryada upravleniya
po zashchite rasteniy Ust'-Labinskogo proizvodstvennogo upravleniya (for
Kalenova). 4. Starshiy agronom kolkhoza imeni Lenina (for Romanenko). 5.
Starshiy agronom kolkhoza "Kuban'" (for Krasiyev).





APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R001963020006-4"

YEVSTRATOV, A.A., Cand Tech Sci — (diss) "Certain problems

Plate the stability of the plane form bending of broken

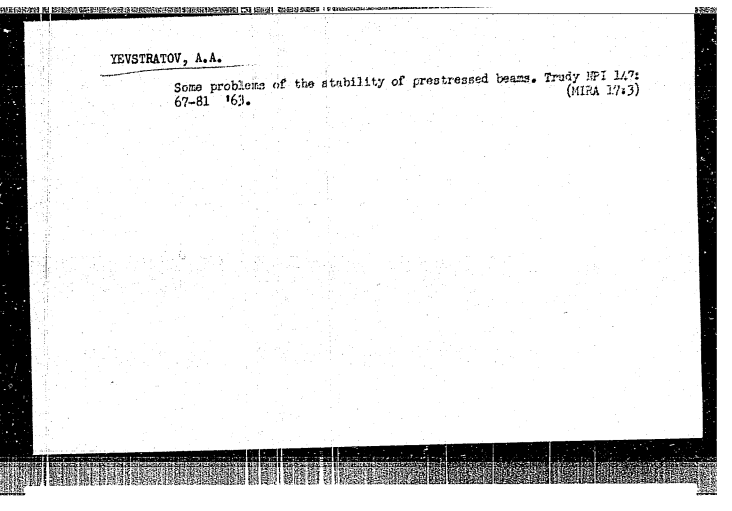
rods." Novocherkassk, 1959, 12 pp with drawings

(Min of Higher Education USSR. Novocherkassk Order of

Labor Red Banner Polytechnical Inst im O. Ordzhonikidze.

Chair of Building Constitution) 150 copies (KL, 28-59, 127)

- 57 -



YEVSTRATOV, A.I.

Effect of mineral fertilizers on the yield and winter hardiness of sour cherry varieties. Dokl. Akad. sel'khoz. nauk no.10:22-23 0 65. (MIRA 18:12)

1. Nauchno-issledovatel'skiy zonal'nyy institut sadovodstva nechernozemnoy polosy.

YEVSTRATOV, A.S.

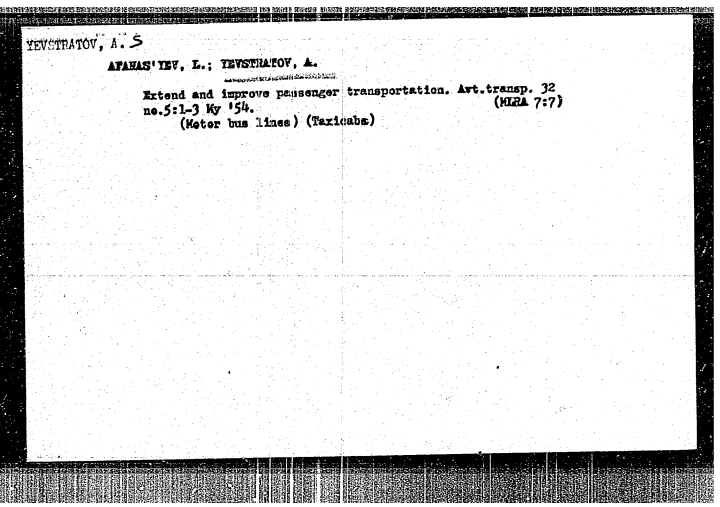
3615. YEVSTRATOV, A.S. Issledovanie Dinamichyeskikh Napryazheniy I Smyakh I Usiliy Deystvuyushikh NaBuksy Parovoza L , Oborudovannogo Rolikovymi Podshipnika Mi Podshipnkami Kogomia Sektor Tekhyu Informatsii, 1954. 36s. s ill. 20sm. (M-Vo Transp. Mashinostroyeniya SSSR. Tsentr. Yuauch-Ispytatel'naya Laboratoriya Transp. Mashinostroyeniya. Tekhn. Informatsiya: VYP. No. 4 (19)). 300ekz. Bespl.-Avt. Ukazan V Vyp. Dan.- (54-14389zh) 621.135.2.0014

SO: Knizhnaya Letopis', Vol. 3, 1955

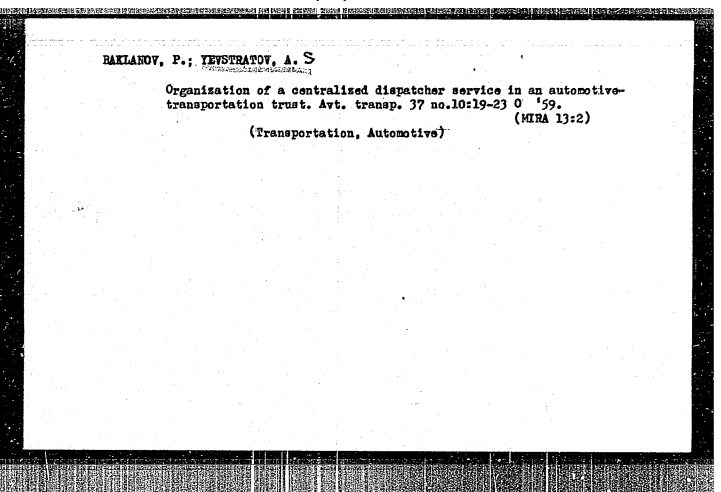
YEVSTRATOV, A.S. (Kolomna); TIBILOV, T.A. (Rostov-on-Don):

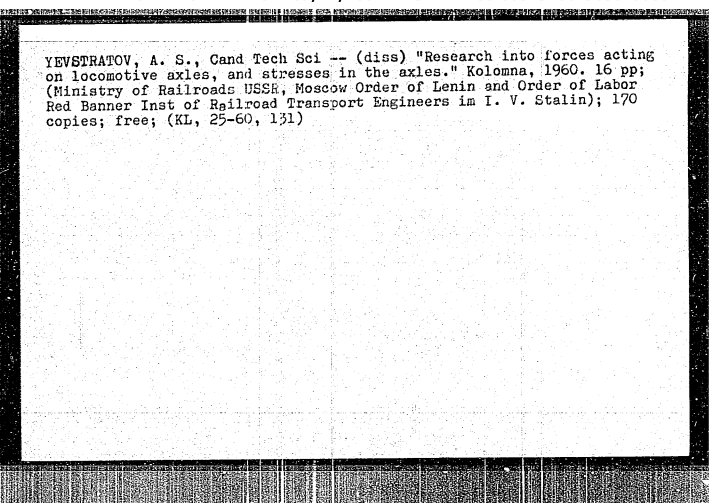
"Non-linear vibrations of a locomotive subject to random disturbances."

report presented at the 2nd All-Union Congress on Theoretical and Applied Mechanics, Koscow, 29 Jan - 5 Feb 64.



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R001963020006-4"





YEVSTHATOV. Boris Yasil'relich. geroy Sotsialisticheskogo Truda; NIKITIN,

V.M.; POPAHDOPULO, I.I.; TERESHCHENKO, N.I., redaktor; VKSKOVA,

Ye.I., tekhnicheskiy redaktor; PAVIOVA, M.M., tekhnicheskiy redaktor.

[The state farm in the struggle for profitable operation; practices of the "TSilinskii" State Grain Farm! Sovkhoz v bor'be za rentabel'nost'; opyt TSelinskogo ordena Lanina zernovogo sovkhoza. Moskva, Gos.izd-vo sel'khoz.lit-ry, (MLRA 10:6)

(State farms)

AID P - 738

Subject

: USSR/Aeronautics

Card 1/1

Pub. 135 - 5/21

Authors

Yevstratov, D., Lt. Col. and Kornev, P., Major

Title

To improve the Ground-to-Air Control Service (GACS)

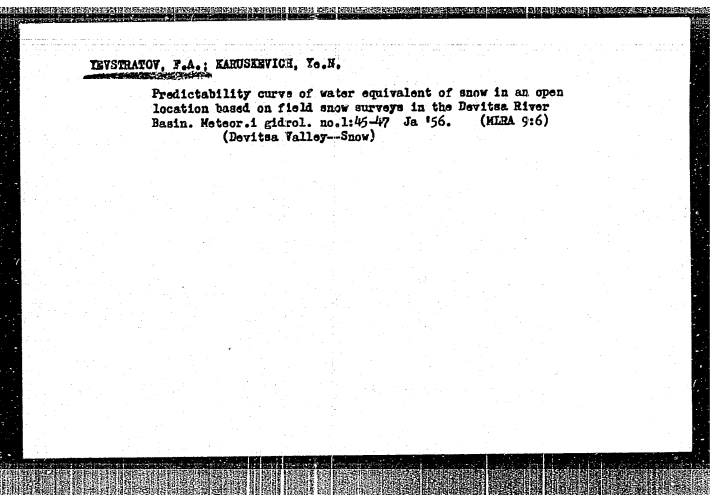
Periodical.

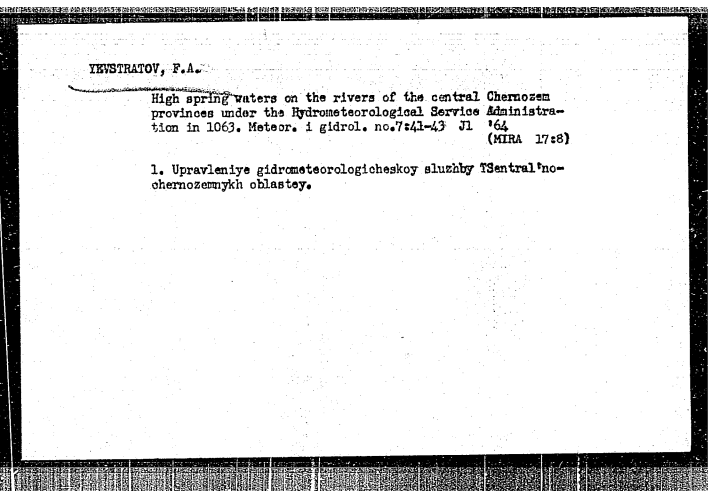
: Vest. vozd. flota, 10, 29-33, 0 1954

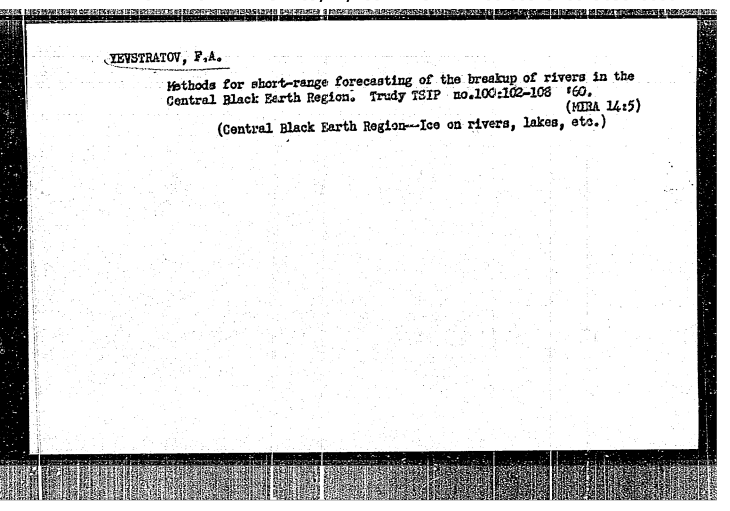
Abstract : The author describes the GACS which in any weather and at any time observes the flight of aircraft, determines its course, speed, altitude, secures a high exactitude in navi-gation, guides the fighter to his air targets and brings the aircraft down for landing. The author gives the general outline of the organization of the GACS, and de-soribes its action in several examples. Some names of officers are mentioned.

Institution : None

Submitted : No date







YEVSTRATOV, G.I., inzh.; SHREYDEROV, R.G., inzh.

Selecting an electrode material for the semiautomatic electric slag welding of reinforcement butt joints. Svar. proizv. no.9: 24-26 S '65. (MIRA 18:9)

1. Promstal'konstruktsiya.

YEVSTRATOV, G.I., inzh.; EUKHOV, G.I., tekhnik

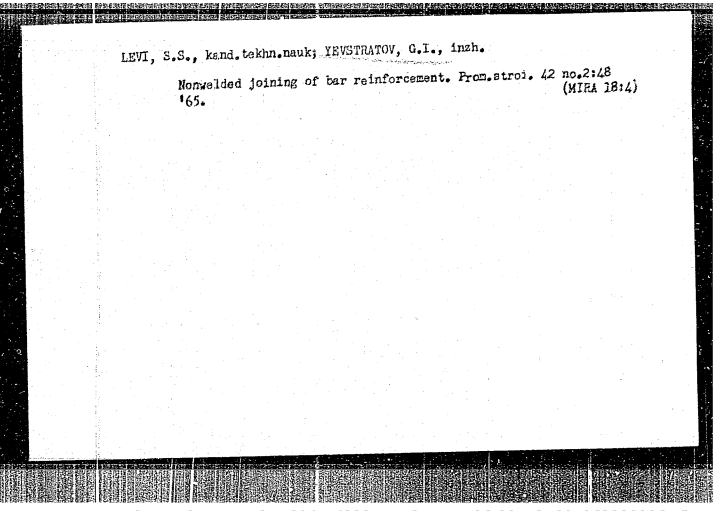
Remote control of the voltage of PSG-500 converters. Svar. proizv. no.10;37 0 '65. (MIRA 18:10)

1. Institut "Promstal' konstruktsiya."

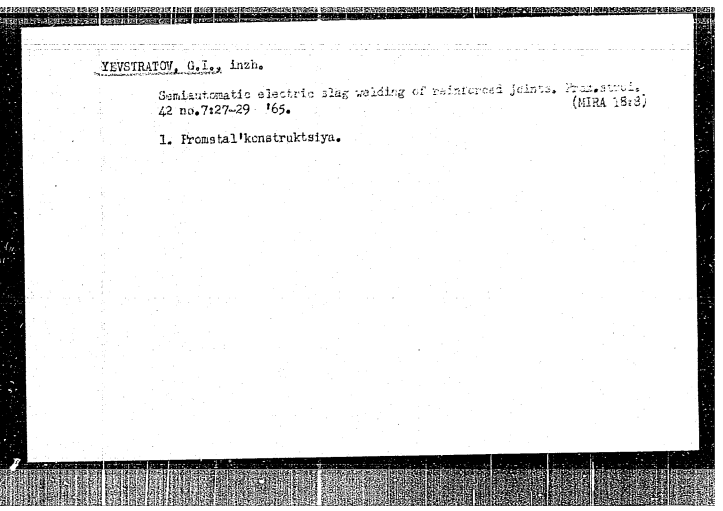
YEVSTRATOV, G.I., inzh.; SHNEYDEROV, R.G., inzh.

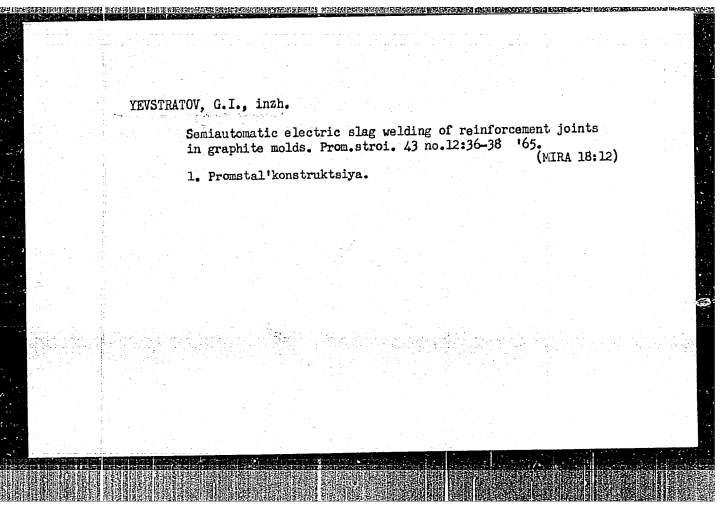
Selecting conditions for the semiautomatic electric slag welding of butt joints in 350S steel reinforcements. Swar. proizv. no.12*22-24 D *65. (MIRA 18:12)

1. Promstal'konstruktsiya.



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R001963020006-4"

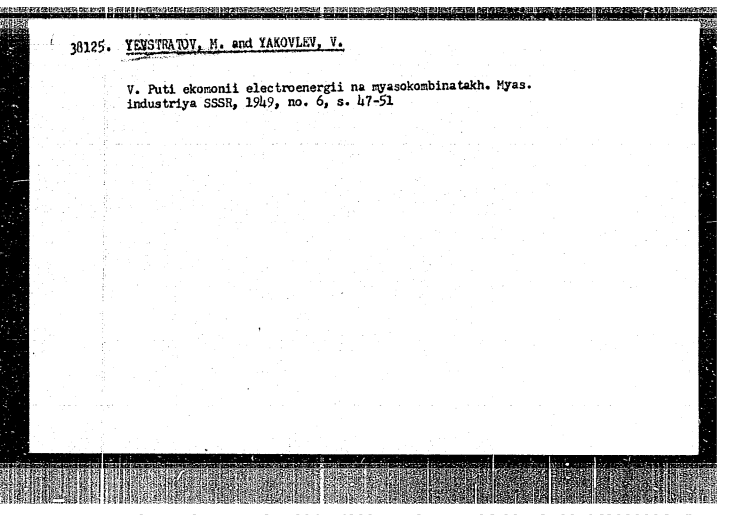


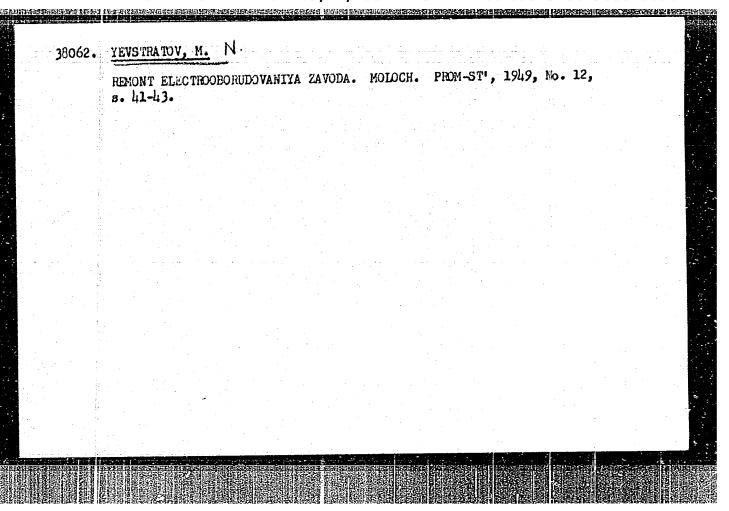


TEVSTRATOV, G.I., inzh.

Copper forms for semiautomatic welding of single reinforcement rods. Prom. strol. 42 no. 6:26-28 '65. (MIRA 18:12)

	Walust dlocid.	ion of the ba Zngr.mlkrobi	etsricidal a ol., epid. 1	innun. 44 m	:3:75-78		
						(MIPA 18:6)	
							. *
		그들은 하지 않는 것이다.					10.
							**
Security of the second of the							





1. 2.	YEVSTRATOV, M. N. UBSR (600)
4.	Technology
7.	Manual for the refrigerator electrician on duty. Moskva P'scherpromizdat, 1952.
9.	Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.
	기를 보고 하는 것이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들이 되었다. 그런 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은

YEVSTRANOV, M. N.

Electric Motors

Starting a short-circuited electric motor from a low-power electric generator. Mol. prom., 13, No. 7, 1952.

Monthly List of Russian Accessions, Library of Congress, October 1952. UNCLASSIFIED.

									• 1	•
-		u ext	C 1	т п	L TV	$\boldsymbol{\pi}$		м	- N	I .
- 1.		ÝEV	o,	LILLE		υŧ	•	444	. 4	

- 2. USSR (600)
- 4. Electric Machinery Maintenance and Repair
- 7. "Handbook for maintenance electrician in refrigeration plant."
 Ehol. tekh. 29 No. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassifiled.

The second secon	*6*5/108 HOLLANTIOLINE ROOM I SEARS	2	iz XXI vo kikh ucbes he Trenty- ists on Sc Sovetskay	This ?	** * * * * * * * * * * * * * * * * * *	n of metal parts by the process or extrusions	Meports From the Tranty-First (Cont.) SOV/5494	A dam dontstraintin, dander, internal locgarity records, machine diagnoses of linears, nurgary to, treatment by ultra- sonic vibrations, mechanical heart substitutes, human body bing, faction and oncremental entities of fodder, superstitutes, and the	power bem wa. wire, machines doing intellectual work, "if auto- mobiles" (wire, "and mater"), "artificial amm (alco-beands- motio rays focused above a city which cause hasted materials	to shino), future ocean ships, "railway dreadcountes", Nissow of the future, parting parcials, whochless and driverious auto- noblase, electric connens, the industriation of Stberia, use of underground hat, climite control, litting on the mean.	attenauter, and photon jet. Shense of the interviewed actentiates	TAME OF CONTRACTS:	Risaion Into the Future	# From the Crenty-First (Cor	THE FUNDAMENTAL AND MOST INFORMS THINGS	Transformation of Elements the Puture of Patellungs [I. P. Bardin, Assdemician, Flos-President, As USSN]	Nines Are Breathing Ineir Last [I. 5. Onrhunh, Director of Vescynnyy nauchmo-failedwatel'skiy institute ?cdecagas All-Undon Soderifice Research Institute of Underground Chaif.	Automatic closeace Automatic Commission of Management Commission of Marie Commission o	From the Sources (A. Y. Vinter, Academician)		
																				and the second	

Reports From the Twenty-First (Cont.) SOV/5404		
JAUNTS, EXCURSIONS, AND TRAVELS		
On Land, at Sea, and in the Air [V. V. Zvonkov, Corresponding Member, AS USSR]	157	
Through 21st-Century Moscow [N. F. Yevstratov, Director of Institut general'nogo plana Moskvy Institute of Moscow's General City Planning]	-71	
	165	
Model of the Year 2007 [Yu. A. Dolmatovakiy, Engineer]	171	
A Picture of the [Future] School [G. A. Gradov, Director of the Institut proyektirovaniya obshchestvennykh zdaniy i sooruzheniy Institute for Designing Public Buildings and Structures and A. Ye. Pozharskiy, Assistant Director]	175	
Magnetic Photographs and Films [Ye. M. Goldovskiy]	•	
Siberia Through a Stratoplane Window [L. V. Pustovalov, Corresponding Member, AS USSR, Vice-Chairman, Sovet po izucheniyu Card 6/7	183	

YEVSTRATOV, N.T.	
Reconstructing the center of the city. Gor.khcz.Mosk. 34 no.3: 12-15 Mr '60. (MIRA 13:8)	:. :
1. Direktor Instituta general nogo plana g. Moskvy. (Moscow-City planning)	

是不是不是是不是一个人,他们也是不是一个人,他们也是是一个人,他们是不是一个人,他们也不是一个人,他们也不是一个人,他们也是一个人,他们也是一个人,他们也是一个人

granbelts and no.9:4-6 S '60.	parks of the c	apital. Go	r. khoz.	Mosk. 34 (MIRA 13:9)		
1. Direktor Ins	tituta general (Moscow re	'nogo plan gionPark	ia Hoskvy. is)			
Directo) Beck	en de la companya de La companya de la co	e St Standard of Standard Standard of Standard Standard of Standard	C. Maring af C. Maring and		
					* . *	
				•		

